

## NMP REG – final event in Bucharest-Ilfov

Importance of nanomaterials, advanced materials and nanotechnologies for innovation ecosystem development

23 November 2020, online

### FINAL AGENDA

15.00 Bucharest Time

#### Meeting Venue:

Online, Zoom

#### 15.00 - 15.15: Opening Session<sup>1</sup>

- **Jessica Huntingford**, Resolvo Srl, Italy
- **Lorenzo Sabatini**, ASEV, Italy

#### 15.15 - 16.15: Successful innovation projects

*Target audience: the session is open to project members and invited stakeholders*

- Presentations of successful innovation projects focused on nanomaterials, advanced materials and nanotechnologies
  - **Raluca Ginghină (Scientific Research Center for Defense, CBRN and Ecology; Ministry of National Defense, Romania):** *Development of innovative solutions for decontamination against the SARS-Cov-2 virus (surfaces, equipment, closed and open spaces), ACTIVE-DECON, project 21SOL/2020*
  - **Anca Daniela Raiciu (SC HOFIGAL EXPORT - IMPORT SA, Romania):** *Improving the management of bedsores by using efficient wound dressings with plant extracts – BIOcure, project type PED, 2020-2023*

#### 16.15 - 16.45: Panel discussion on the importance of nanomaterials, advanced materials and nanotechnologies for innovation ecosystem development

Moderator: **Marius Mitroi**, UEFISCDI

Speakers:

- **Iulian Antoniac**, University Politehnica of Bucharest, Romania
- **Florin Miculescu**, University Politehnica of Bucharest, Romania
- **Ecaterina Matei**, University Politehnica of Bucharest, Romania
- **Anca Daniela Raiciu**, SC HOFIGAL EXPORT - IMPORT SA, Romania
- **Raluca Ginghină**, Scientific Research Center for Defense, CBRN and Ecology; Ministry of National Defense, Romania
- **Tudor Viorel Tigănescu**, Ministry of National Defense, Romania

#### 16.45 -17.00: Closing session

- **Iulian Antoniac**, University Politehnica of Bucharest
- **Marius Mitroi**, UEFISCDI

---

<sup>1</sup> The working language of the event will be Romanian, excepting the opening session which will be held in English.